CLASSIFICATION

SECRET

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

50X1-HUM

COUNTRY

USSR

DATE OF INFORMATION

SUBJECT

Radio, electronics Scientific

DATE DIST.

May 1951

HOW

Monthly periodical **PUBLISHED**

WHERE

Leningrad PUBLISHED

NO, OF PAGES 12

DATE

PUBLISHED

Nov 1950

SUPPLEMENT TO

LANGUAGE

Russian

REPORT NO.

IN SOCUMENT CONTAINS INFORMATION AFFECTING THE RATIONAL SEPTEME * THE UNITED STATES WITHIN THE STANISS OF ESPIONAS ACT SE E. S. SI AND SELSE ASSESS. ITS TRANSSISSION OF THE REVELLING ITS CANTENTS IN ANY MARKET TO AN UNATHORISES PERSON IS PRO-BIYED BY LAW. REPROSUCTION OF THIS FORM IS PROMISITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Zhurnal Tekhnicheskoy Fiziki, Vol XX, No 11, 1950, p 1407.

TABLE OF CONTENTS FOR THE SOVIET PERIODICAL "RADIOTEKHNIKA," NO 2, 1950

The periodical Radiotekhnika (Radio Engineering) has been removed from the USSR export list, presumably for security reasons, and has not been received in this country since the end of 1949. The table of contents presented here has been compiled from a bibliographical section in the source indicated.

Page 1. Tetel baum, S. I. "A Possible Method for Increasing the Effectiveness of Radio-5 broadcasting Which Has Not Been Tried" 2. Braude, G. V., Yepaneshnikov, K. V., Klimushev, B. Ya. "Calculation of a Complex Correction Circuit for Television 16 Amplifiers (II)" 3. Neyman, M. S. "Calculation of Circuits Containing Oscillatory Systems With 28 Distributed Constants" 4. Kobzarev, Yu. B. "The Theory of a Vacuum-Tube Oscillator With Two Degrees of 41 Freedom" 5. Manayev, Ye. I. 61 "The Optimal Band Width for Reception of Pulsed Signals" 6. Panov, P. G., Frenkel', S. A. "Straight-Line Frequency Capacitors With an Angle of Rotation 71 Greater Than 180 Degrees" - 2 # 2 =

- 1 -

50X1-HUM

CLASSIFICATION SECRET DISTRIBUTION NERS HAVY STATE ARMY